Abstract

A polyalkylene glycol (PAG) – preferably a polyethylene glycol – or a derivative or conjugate thereof, in particulate form, having a residual solvent content of 200 ppm or less and a volume mean particle diameter of 25 μm or less. Also methods for forming particulate products containing PAGs or derivatives or conjugates thereof, in particular by carrying out a GAS process – preferably a NektarTM SCF process – on a solution or suspension of a target substance but using as the anti-solvent fluid a compressed fluid which at the point of its contact with the solution or suspension is at a temperature of 25 °C or below.

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